

US EPA Final Laboratory Assignment Report

CT Number: CT8840 Date Rec	eipt: <u>11/13/2019</u> St	Sample(s) Shipping Datart: 11/19/2019 End:	tes 11/21/2019	ARF Status: <u>IN PROGRESS</u>				
Site: FORMER FEDERAL-MOGUL SITE	Site Activity: REMO	OVAL ASSESSMENT (RS)	Progran	Program: <u>SUPERFUND (RAS</u> <u>AND/OR DAS)</u>				
Street: 75 WEST MAIN STREET	City: <u>WEATHERLY</u>		State:	PA Zip: <u>18255</u>				
Account No: <u>2020-T-03-N-303DC6-F303-RS-00</u> SPILL ID: <u>F303</u> OPERABLE UNIT: <u>00</u> EPA ID (aka CERCLIS):								
QA Title: FIELD SAMPLING PLAN, FORMER FEDERAL-MOGUL SITE, WEATHERLY, CARBON COUNTY, PENNSYLVANIA Approved By: DOMINIC VENTURA QA Date Approved: 01/01/01								
EPA Project Lead: DOMINIC VENTURA	Phone: 215-814-2363	Cell Phone #:	E-mail: VENTURA.DON	MINIC@EPA.GOV				
Site Leader:	Phone: 610-701-3155	Cell Phone #:	E-mail: Nonresponsive based on revised scope	@WESTONSOLUTIONS.COM				
Request Preparer:	Phone:	Cell Phone #: Nonresponsive based on revised scope	E-mail: Nonresponsive based on revised scop	@WESTONSOLUTIONS.COM				
Contractor:	EPA CO/PO:		<u> </u>					
Special Instructions:								

Special	Instr	uctio	ons:

Comments:	IDOMINIC VENTURA ACCEPTED OASOA'S PROPOSAL TO ANALYZE TOTAL METALS BY CLP EOIVALENT AND MERCURY BY 245.5/7471. KP (11/14/19)	

DAS	RAS	NSF	Lab Assigned	QTY	Matrix	Parameter	Requested Method	Accepted Method	Validation Level	Unvalidated Data Due	Final Report Due	EDD Required
R35695			OASQA	16	SOIL	METALS (TOTAL)	ISM02.4 ICP-AES	CLP EQUIVALENT	IM2	21	35	Y
R35695			OASQA	16	SOIL	MERCURY (TOTAL)	ISM02.4	245.5/7471	IM2	21	35	Y

Report Date/Time: 11/14/2019 11:20:22AM